|  |  |  |
| --- | --- | --- |
| *Year* | *Name of**Recipient* | *Title of Paper* |
| 2007 | Y Mohanram | P-15 biomimetic scaffolds promote HDPSCexpression of osteogenic markers |
| 2008 | *Joint winners:*Emma SmithMandeepGhuman | Transforming Growth Factor-ß Stimulation inan Ex-Vivo Fractured Mandible ModelExpression of BMP and wnt inhibitors by ratperiodontal tissues |
| 2009 | R. O. El-Gendy | Dental pulp cells versus bone marrow cells forbone regeneration |
| 2010 | Zoe Gale | Glial cell line-derived neurotrophic factorregulation of dental pulp cells |
| 2011 | *Joint winners:*SameraSiddiquiLisa Simmons | 2D mapping of dental enamel affected by cariesTexture mapping the spatial and temporalprogression of enamel biomineralisation |
| 2012 | N Mohammed |  |
| 2013 | LeilaSadaghiani*Commendation:*MohammedMnienne | Differentiaition of dental pulp progenitor cellson conditioned dentine slicesBioactive glasses for the treatment of dentinehypersensitivity |
| 2014 | *Joint winners:*EleanorAshworthWayne Nishio Ayre | Adherence of silica nanoparticles to acidaffected collagenNovel ex-vivo models for endodontic infectionand antimicrobial assessment |
| 2015 | J. Pattem | Semi real-time erosion of human dentine at the nano-scale |
| 2016 | Omer Fleissig | Implementation of an analytical model fororthodontic tooth movement and periradicular bone morphometry in mice |
| 2017 | KatarzynaGurzawska | Mathematical, numerical and biochemical analysis using finite element methods (FEM) of mandible after treatment after treatment with bone substitute materials and loading with implant-supported prostheses |
| 2018 | H. Ben Zaken | Breakdown in fighting caries – Novel lyticphage against Streptococcus mutans |
| 2019 |  |  |
| 2020 |  |  |
| 2021 |  |  |
| 2022 |  |  |
| 2023 | Bethany Harding | Effect of NovaMin Glass Particle Size on Dentine Tubule Occlusion |